

BF
C22
V.24

ASSOCIATE EDITORS FOR VOLUME 24

D. BELANGER, *University of Montreal*
D. BERLYNE, *University of Toronto*
P. C. DODWELL, *Queen's University*
P. H. R. JAMES, *University of Manitoba*

P. L. NEWBIGGING, *McMaster University*
A. PAIVIO, *University of Western Ontario*
W. RUNQUIST, *University of Alberta*

CONSULTING EDITORS FOR VOLUME 24

D. J. ALBERT, *University of British Columbia*
E. S. AMES, *Simon Fraser University*
D. M. AMOROSO, *University of Waterloo*
M. H. APPLEY, *University of Massachusetts*
T. Y. ARBUCKLE, *Sir George Williams University*
A. J. ARWOOD, *University of Toronto*
R. K. BANKS, *University of Waterloo*
A. K. BARTOSHUK, *University of Western Ontario*
W. F. BATTIG, *University of Colorado*
M. BAUM, *Bishop's University*
J. BENJAFIELD, *Brock University*
G. B. BIEDERMAN, *University of Toronto*
D. BINDRA, *McGill University*
D. BIRCH, *University of Michigan*
A. H. BLACK, *McMaster University*
J. BOLES, *University of Western Ontario*
R. C. BOLLES, *University of Washington*
W. A. BOUSFIELD, *University of Connecticut*
A. S. BREGMAN, *McGill University*
J. W. BREHM, *Duke University*
C. H. BRIMER, *Dalhousie University*
D. E. BROADBENT, *Applied Psychology Research Unit*
W. J. BROGDEN, *University of Wisconsin*
K. H. BROOKSHIRE, *Franklin and Marshall College*
D. M. BROVERMAN, *Worcester State Hospital*
P. BRYDEN, *University of Waterloo*
R. L. CAHOON, *U.S. Army Research Institute of Environmental Medicine*
W. K. CAIRD, *Dalhousie University*

E. J. CAPALDI, *University of Texas*
D. W. CARMENT, *McMaster University*
R. M. CHURCH, *Brown University*
B. H. COHEN, *Lafayette College*
R. M. COOPER, *University of Calgary*
M. C. CORBALLIS, *McGill University*
J. D. CORBIT, *Brown University*
V. COX, *Fels Research Institute*
C. B. CRAWFORD, *Simon Fraser University*
L. CUDDY, *Queen's University*
V. H. DENENBERG, *University of Connecticut*
J. P. DENNY, *University of Western Ontario*
M. R. DENNY, *Michigan State University*
L. DE TOLEDO, *University of Toronto*
R. DEWAR, *University of Calgary*
D. C. DONDERI, *McGill University*
C. P. DUNCAN, *Northwestern University*
P. J. DUNHAM, *Dalhousie University*
B. E. DUNN, *University of Calgary*
J. A. DYAL, *University of Waterloo*
M. EARHARD, *Dalhousie University*
J. A. EASTERBROOK, *University of New Brunswick*
S. FELDMAN, *Albert Einstein Medical School*
G. A. FERGUSON, *McGill University*
S. FILLENBAUM, *University of North Carolina*
E. A. FLEISHMAN, *American Institutes for Research*
H. R. FLOCK, *York University*
J. E. FOLEY, *University of Toronto*
R. E. FRANKEN, *University of Calgary*
R. C. GARDNER, *University of Western Ontario*

BF
C22
V.24

ASSOCIATE EDITORS FOR VOLUME 24

D. BELANGER, *University of Montreal*
D. BERLYNE, *University of Toronto*
P. C. DODWELL, *Queen's University*
P. H. R. JAMES, *University of Manitoba*

P. L. NEWBIGGING, *McMaster University*
A. PAIVIO, *University of Western Ontario*
W. RUNQUIST, *University of Alberta*

CONSULTING EDITORS FOR VOLUME 24

D. J. ALBERT, *University of British Columbia*
E. S. AMES, *Simon Fraser University*
D. M. AMOROSO, *University of Waterloo*
M. H. APPLEY, *University of Massachusetts*
T. Y. ARBUCKLE, *Sir George Williams University*
A. J. ARWOOD, *University of Toronto*
R. K. BANKS, *University of Waterloo*
A. K. BARTOSHUK, *University of Western Ontario*
W. F. BATTIG, *University of Colorado*
M. BAUM, *Bishop's University*
J. BENJAFIELD, *Brock University*
G. B. BIEDERMAN, *University of Toronto*
D. BINDRA, *McGill University*
D. BIRCH, *University of Michigan*
A. H. BLACK, *McMaster University*
J. BOLES, *University of Western Ontario*
R. C. BOLLES, *University of Washington*
W. A. BOUSFIELD, *University of Connecticut*
A. S. BREGMAN, *McGill University*
J. W. BREHM, *Duke University*
C. H. BRIMER, *Dalhousie University*
D. E. BROADBENT, *Applied Psychology Research Unit*
W. J. BROGDEN, *University of Wisconsin*
K. H. BROOKSHIRE, *Franklin and Marshall College*
D. M. BROVERMAN, *Worcester State Hospital*
P. BRYDEN, *University of Waterloo*
R. L. CAHOON, *U.S. Army Research Institute of Environmental Medicine*
W. K. CAIRD, *Dalhousie University*

E. J. CAPALDI, *University of Texas*
D. W. CARMENT, *McMaster University*
R. M. CHURCH, *Brown University*
B. H. COHEN, *Lafayette College*
R. M. COOPER, *University of Calgary*
M. C. CORBALLIS, *McGill University*
J. D. CORBIT, *Brown University*
V. COX, *Fels Research Institute*
C. B. CRAWFORD, *Simon Fraser University*
L. CUDDY, *Queen's University*
V. H. DENENBERG, *University of Connecticut*
J. P. DENNY, *University of Western Ontario*
M. R. DENNY, *Michigan State University*
L. DE TOLEDO, *University of Toronto*
R. DEWAR, *University of Calgary*
D. C. DONDERI, *McGill University*
C. P. DUNCAN, *Northwestern University*
P. J. DUNHAM, *Dalhousie University*
B. E. DUNN, *University of Calgary*
J. A. DYAL, *University of Waterloo*
M. EARHARD, *Dalhousie University*
J. A. EASTERBROOK, *University of New Brunswick*
S. FELDMAN, *Albert Einstein Medical School*
G. A. FERGUSON, *McGill University*
S. FILLENBAUM, *University of North Carolina*
E. A. FLEISHMAN, *American Institutes for Research*
H. R. FLOCK, *York University*
J. E. FOLEY, *University of Toronto*
R. E. FRANKEN, *University of Calgary*
R. C. GARDNER, *University of Western Ontario*

- W. R. GARNER, *Yale University*
 J. GRACE, *University of Western Ontario*
 M. F. HALASZ, *University of Manitoba*
 J. F. HALL, *Pennsylvania State University*
 E. R. HARCUM, *College of William and Mary*
 C. C. HAYWOOD, *George Peabody College for Teachers*
 E. H. HESS, *University of Chicago*
 W. K. HONIG, *Dalhousie University*
 H. M. B. HURWITZ, *University of Tennessee*
 J. INGLIS, *Queen's University*
 J. JAYNES, *Princeton University*
 L. J. KAMIN, *Princeton University*
 L. M. KENDALL, *Simon Fraser University*
 S. B. KENDALL, *University of Western Ontario*
 G. A. KIMBLE, *University of Colorado*
 D. KIMURA, *University of Western Ontario*
 R. H. KIRBY, *Old Dominion University*
 H. KISSILEFF, *Rockefeller University*
 A. B. KRISTOFFERSON, *McMaster University*
 J. L. LACEY, *Fels Research Institute*
 M. W. LAURENCE, *University of Toronto*
 A. B. LAVER, *Carleton University*
 C. LAY, *York University*
 H. LOBB, *University of Western Ontario*
 E. A. LOVELACE, *University of Virginia*
 N. J. MACKINTOSH, *Dalhousie University*
 J. F. MACKWORTH, *Comellia Terrace*
 S. A. MADIGAN, *University of Southern California*
 R. B. MALMO, *McGill University*
 D. MARGULES, *Wyeth Laboratories*
 G. R. MARSHALL, *Sir George Williams University*
 J. C. MARTIN, *University of Maryland*
 P. D. MCCORMACK, *Carleton University*
 G. A. McMURRAY, *University of Saskatchewan*
 J. A. McNULTY, *Dalhousie University*
 S. A. MEDNICK, *The New School*
 D. J. K. MEWHORT, *Queen's University*
 R. C. MILES, *University of Colorado*
 D. G. MOOK, *University of Virginia*
 K. E. MOYER, *Carnegie-Mellon University*
 H. MUNSINGER, *University of California, San Diego*
 B. P. MURDOCK, *University of Toronto*
 D. J. MURRAY, *Queen's University*
 H. G. MURRAY, *University of Western Ontario*
 J. P. NAFE, *Florida State University*
 T. M. NELSON, *University of Alberta*
 F. NEWMAN, *University of Miami*
 R. W. NICKI, *University of New Brunswick*
 J. C. OCILVIE, *University of Toronto*
 J. P. J. PINEL, *University of British Columbia*
 A. W. PRESSEY, *University of Manitoba*
 J. O. RAMSAY, *McGill University*
 R. A. RESCORLA, *Yale University*
 L. E. ROBERTS, *McMaster University*
 D. A. RODGERS, *Cleveland Clinic Foundation*
 T. B. ROGERS, *University of Calgary*
 M. ROKEACH, *University of Western Ontario*
 G. B. ROLLMAN, *University of Western Ontario*
 R. SAINSBURY, *University of Calgary*
 H. SAVIN, *University of Pennsylvania*
 R. E. SCHaub, *University of Calgary*
 M. M. SCHNORE, *University of Western Ontario*
 A. E. D. SCHONFIELD, *University of Calgary*
 R. W. SCHULZ, *University of Iowa*
 D. SHANKWEILER, *University of Connecticut*
 C. E. SHERRICK, *Princeton University*
 S. SIEGEL, *McMaster University*
 W. SIEGEL, *University of Western Ontario*
 T. F. SISS, *University of Western Ontario*
 H. SIMPSON, *Carleton University*
 N. J. SLAMECKA, *University of Toronto*
 C. T. SNOWDON, *University of Pennsylvania*
 R. STENNEDT, *Board of Education, London*
 C. N. STEWART, *Franklin and Marshall College*
 R. STRETCH, *University of Saskatchewan*
 E. M. STRICKER, *McMaster University*
 M. D. SUBOSKI, *Queen's University*
 W. P. WALLACE, *University of Nevada*
 T. G. WALLER, *University of Waterloo*
 R. WALLEY, *University of Alberta*
 J. M. WARREN, *Pennsylvania State*

INDEX

- R. TEES, *University of British Columbia*
R. F. THOMPSON, *University of California*
G. R. TUCKER, *McGill University*
B. J. UNDERWOOD, *Northwestern University*
C. H. VANDERWOLF, *University of Western Ontario*
F. VAN FLEET, *University of Western Ontario*
A. WAGNER, *Yale University*
N. C. WAUGH, *Massachusetts General Hospital*
- H. WEINBERG, *Simon Fraser University*
R. G. WEISMAN, *Queen's University*
H. WELLS, *University of North Carolina*
W. WICKELGREN, *University of Oregon*
F. W. WILKINSON, *University of Western Ontario*
W. WINNICK, *Queen's College*
R. WONG, *University of British Columbia*
A. D. YARMEEY, *University of Guelph*
J. P. ZUBEK, *University of Manitoba*

CONTENTS OF VOLUME 24

ADAMEC, ROBERT, & MELZACK, RONALD. The role of motivation and orientation in sensory preconditioning	230
ADAMOWICZ, JOHN K., & GIBSON, DAVID. Cue screening, cognitive elaboration, and heart-rate change	240
BRESNAHAN, ELAINE L., & RICCIO, DAVID C. Effects of variations in stimulus similarity and response requirement during pre-shock upon subsequent one-way active avoidance learning	427
BRYDEN, M. P. See HERRING, BARBARA S.	
BURKE, RONALD J. Effects of overlearning on recall and usage of stored information	153
CASE, BRUCE. See DONDERI, DON.	
CHLEBEK, JUDITH, & DOMINOWSKI, ROGER L. The effect of practice on utilization of information from positive and negative instances in identifying disjunctive concepts	64
CLARK, LINDA, KNOWLES, JOHN B., & MACLEAN, ALISTAIR. The effects of method of recall on performance in the dichotic listening task	194
CLEMENCE, G. D. See MCCORMACK, P. D.	
COLMAN, FRANK, & PAIVIO, ALLAN. Pupillary dilation and mediation processes during paired-associate learning	261
CORBALLIS, MICHAEL C., & RAEBURN, BARBARA J. Recall strategies in three-channel immediate memory	109
CORSON, JAMES H., & CRANNELL, C. W. Simple reaction time to cutaneous temperature stimuli	305
CRANNELL, C. W. See CORSON, JAMES H.	
D'AGOSTINO, PAUL R. See SMITH, ANDERSON D.	
DAINOFF, MARVIN, & HABER, RALPH NORMAN. Effect of acoustic confusability on levels of information processing	98
DAVENPORT, JOHN W. Species generality of within-subjects reward magnitude effects	1
DICK, A. O. Visual processing and the use of redundant information in tachistoscopic recognition	133
DOMINOWSKI, ROGER L. See CHLEBEK, JUDITH.	
DONALDSON, WAYNE, & GLATHE, HERTA. Signal-detection analysis of recall and recognition memory	42
DONDERI, DON, CASE, BRUCE, ROSOFF, LEONARD, & WILLIS, JOANNE. Change in visual memory following discrimination learning	401
ENGEL, G. R. Tests of a model of binocular brightness	335
EVANS, DAVID R. Conceptual complexity, arousal, and epistemic behaviour	249
FANTINO, EDMUND, KASDON, DAVID, & STRINGER, NEIL. The Yerkes-Dodson law and alimentary motivation	77
FEENSTRA, H. J. See GARDNER, R. C.	
FREEDMAN, SIDNEY L. See STROBEL, MICHAEL G.	
FUREDY, JOHN J. cs and ucs intervals and orders in human autonomic classical differential trace conditioning	417
GANTCHEFF, HELENE. See HENDERSON, EDMUND H.	
GARDNER, R. C., TAYLOR, D. M., & FEENSTRA, H. J. Ethnic stereotypes: attitudes of beliefs?	321

GERBER, G. J. See STRETCH, R.	
GIBSON, DAVID. See ADAMOWICZ, JOHN K.	
GLATHE, HERTA. See DONALDSON, WAYNE.	
GRANGER, L. Variation de la fréquence cardiaque dans différents types de situations d'attention visuelle	370
HABER, RALPH NORMAN, & STANDING, LIONEL G. Direct estimates of the apparent duration of a flash	218
HABER, RALPH NORMAN. See DAINOFF, MARVIN.	
HALL, ALFRED E. See HARRIS, RICHARD.	
HARRIS, RICHARD, & HALL, ALFRED E. Creativity and the need for associative novelty	90
HEBERT, JOHN A. Context effects in the generalization of a successive discrimination in human subjects	271
HENDERSON, EDMUND H., LONG, BARBARA H., & CANTCHEFF, HELENE. Self-other orientations of French- and English-Canadian adolescents	142
HERRING, BARBARA S., & BRYDEN, M. P. Memory colour effects as a function of viewing time	127
HSIAO, SIGMUND. Feeding-drinking interaction: intake of salted food and saline solution by rats	8
JUNG, JOHN. Modeling effects in children on a successive word association test	381
KAHN, S. B. Development of mental abilities: an investigation of the "differentiation hypothesis"	199
KANUNGO, RABINDRA N., & MOHANTY, GOUR S. Differential roles of frequency and meaningfulness in free recall	161
KAPLUN, JACK. See LOBB, HAROLD.	
KASDON, DAVID. See FANTINO, EDMUND.	
KEENAN, VERNE. Presentation method and learning-time constancy in serial learning	311
KNOWLES, JOHN B. See CLARK, LINDA.	
LAKE, R. A., & NEWBIGGER, P. L. Fixed and random length foreperiods in tachistoscopic recognition	452
LITTLE, LYDIA. See MACKINTOSH, N. J.	
LOBB, HAROLD, & KAPLUN, JACK. Protection of CSR conditioning by dextroamphetamine	15
LONG, BARBARA H. See HENDERSON, EDMUND H.	
LOWE, D. G., & MERIKLE, P. M. On the disruption of short-term memory by a response prefix	169
MACDONALD, GLENN E. See STROBEL, MICHAEL G.	
MACKINTOSH, N. J., & LITTLE, LYDIA. An analysis of transfer along a continuum	362
MACLEAN, ALISTAIR. See CLARK, LINDA.	
MADIGAN, STEPHEN A. See PAIVIO, ALLAN.	
MAY, RICHARD B., & TRYK, H. EDWARD. Word sequence, word frequency, and free recall	299
MCCORMACK, P. D., & CLEMENCE, C. D. Monitoring eye movements during paired-associate learning in a retroactive inhibition setting	184
MELZACK, RONALD. See ADAMEC, ROBERT.	
MERIKLE, P. M. See LOWE, D. G.	
MOGENSON, G. J. See PHILLIPS, A. G.	
MOHANTY, GOUR S. See KANUNGO, RABINDRA N.	
MORGAN, C. W. See PHILLIPS, A. G.	

INDEX

MUNOZ, S. R., & NEWBIGGING, P. L. Some effects of an auditory ready signal on tachistoscopic word recognition	460
NAPPE, GARY W. See WALLACE, WILLIAM P.	
NEWBIGGING, P. L. Transfer of training from reaction time to tachistoscopic recognition	478
NEWBIGGING, P. L. See LAKE, R. A.	
NEWBIGGING, P. L. See MUNOZ, S. R.	
NIEMI, RONALD R., & THOMPSON, W. R. Effect of age and test situation on reinstatement of fear	442
NICKI, RICHARD M. The reinforcing effect of uncertainty reduction on a human operant	389
ORLOFF, E. R. See STRETCH, R.	
PAIVIO, ALLAN, & MADIGAN, STEPHEN A. Noun imagery and frequency in paired-associate and free-recall learning	353
PAIVIO, ALLAN. See COLMAN, FRANK.	
PHILLIPS, A. G., MORGAN, C. W., & MOGENSON, G. J. Changes in self-stimulation preference as a function of incentive of alternative rewards	289
POLEY, WAYNE, YEUDALL, L. T., & ROYCE, J. R. Factor analyses of alcohol and water consumption in laboratory mice	34
POSLUNS, DONALD, & VANDERWOLF, C. H. Improved avoidance performance following exploratory movement	499
POSTMAN, LEO, & STARK, KAREN. The effects of item familiarization on the long-term retention of paired-associate lists	486
QUAINTANCE, BARBARA, & SHAPIRO, S. I. The influence of class membership, method of presentation, and restricted association strength on free-recall learning	70
RAEBURN, BARBARA J. See CORBALLIS, MICHAEL C.	
REID, L. STARLING. See SMITH, ANDERSON D.	
RICCIO, DAVID C. See BRESNAHAN, ELAINE L.	
ROSSOFF, LEONARD. See DONDERI, DON.	
ROYCE, J. R. See POLEY, WAYNE.	
SHAPIRO, S. I. Isolation effects, free recall, and organization	178
SHAPIRO, S. I. Serial organization and prior free recall	57
SHAPIRO, S. I. See QUAINTANCE, BARBARA.	
SMITH, ANDERSON D., D'AGOSTINO, PAUL R., & REID, L. STARLING. Output interference in long-term memory	85
STANDING, LIONEL G. See HABER, RALPH NORMAN.	
STARK, KAREN. See POSTMAN, LEO.	
STRETCH, R., ORLOFF, E. R., & GERBER, G. J. Multiple interruptions of responding maintained by a fixed-interval schedule of electric-shock presentation in squirrel monkeys	117
STRINGER, NEIL. See FANTINO, EDMUND.	
STROBEL, MICHAEL G., FREEDMAN, SIDNEY L., & MACDONALD, GLENN E. Social facilitation of feeding in newly hatched chickens as a function of imprinting	207
TAYLOR, D. M. See GARDNER, R. C.	
THOMPSON, W. R. See NIEMI, RONALD R.	
TOMBAUGH, T. N. A comparison of the effects of immediate reinforcement, constant delay of reinforcement, and partial delay of reinforcement on performance	276

INDEX

- TRYK, H. EDWARD. See MAY, RICHARD B.
- VANDERWART, MARY LOUISE. See VANDERWOLF, C. H.
- VANDERWOLF, C. H., & VANDERWART, MARY LOUISE. Relations of heart rate to motor activity and arousal in the rat 434
- VANDERWOLF, C. H. See POSLUNS, DONALD.
- WALLACE, WILLIAM P., & NAPPE, GARY W. Verbal-discrimination learning following a free-recall familiarization training procedure 27
- WILLIS, JOANNE. See DONDERI, DON.
- YEUDALL, L. T. See POLEY, WAYNE.

434

27